## **IN THE CLAIMS:**

| 1  | 1. (Original): An evaporator and condenser unit for use in distilling a liquid, the evaporator |
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| 2  | and condenser unit comprising:   |
| 3  | a housing having an inlet and an outlet; and   |
| 4  | a heat exchanger plate disposed within the housing and configured for rotation                 |
| 5  | about an axis, the heat exchanger plate having a plurality of folds and two opposing edges     |
| 6  | that are joined together so as to give the folded plate a generally circular shape, the folds  |
| 7  | defining a plurality of spaced-apart panels having corresponding surfaces that define          |
| 8  | alternating evaporating and condensing chambers between opposing panel surfaces,               |
| 9  | wherein  |
| 10 | the evaporating and condensing chambers include inner and outer edges relative to the          |
| 11 | axis of rotation,  |
| 12 | the evaporating chambers are closed at their outer edges by corresponding folds in the         |
| 13 | heat exchanger plate, are open at their inner edges, and are in fluid communication with the   |
| 14 | outlet so as to provide vapor thereto,   |
| 15 | the condensing chambers are open at their outer edges, are closed at their inner               |
| 16 | edges by corresponding folds in the heat exchanger plate, and are in fluid communication with  |
| 17 | the inlet so as to receive vapor therefrom, and  |
| 18 | the evaporating and condensing chambers are sealed from each other                             |
|    |  |
| 1  | 2. (Original): The evaporator and condenser unit of claim 1 wherein                            |
| 2  | a compressor is coupled to the inlet and outlet of the evaporator and condenser unit           |
| 3  | and the compressor is configured to receive vapor from the evaporating chambers and to         |
| 4  | deliver compressed vapor to the condensing chambers, and                                       |
| 5  | a motor supplies rotary power to the heat exchanger plate.                                     |
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3. (Original): The evaporator and condenser unit of claim 1 further comprising an upper

end plate and a lower end plate disposed within the housing substantially perpendicular to

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- the axis of rotation, the folded heat exchanger plate mounted between the upper and lower end
- 4 plates so as to seal the evaporating chambers from the condensing chambers.
- 4. (Original): The evaporator and condenser unit of claim 3 wherein the housing includes
- a lower portion defining a sump containing the liquid to be distilled, the unit further
- comprising a liquid pick-up mechanism configured to draw liquid from the sump and deliver it
- 4 to the inner edges of the evaporating chambers.
- 5. (Original): The evaporator and condenser unit of claim 3 wherein the housing includes a
- lower portion defining a sump containing the liquid to be distilled, the unit further comprising:
  - a rotating element extending at least partially within the sump and including a wall
- 4 configured to pick-up liquid from the sump; and

- a first stationary scoop tube having an open end disposed near the wall of the
- orotating element and a section disposed proximate to the inner edges of the folded heat
- exchanger plate, the section having means for discharging liquid from the sump.
- 6. (Original): The evaporator and condenser unit of claim 5 wherein the section of the tube
- 2 extends substantially along the axis of rotation and the means for discharging liquid is
- configured such that liquid enters the evaporating chambers which are open at their inner edges.
- 7. (Original): The evaporator and condenser unit of claim 3 further comprising a sleeve
- enclosing at least a portion of the folded heat exchanger plate, the sleeve defining a side wall
- facing the axis of rotation, the sleeve configured such that the side wall traps condensate
- 4 generated within the condensing chambers.
- 8. (Original): The evaporator and condenser unit of claim 1 further comprising a catch basin
- disposed in spaced-apart relation about the sealed outer edge of at least one evaporating
- chamber, the catch basin extending radially inward relative to the axis of rotation a selected
- distance, and being open in the direction of the axis of rotation.

- 9. (Original): The evaporator and condenser unit of claim 8 wherein a catch basin is disposed about the sealed outer edge of each evaporating chamber.
  - 10. (Original): The evaporator and condenser unit of claim 4 further comprising:
- a sleeve enclosing the folded heat exchanger plate at least at its outer edges, the sleeve
- defining a condensate collection space proximate to the folded, heat exchange plate opposite
- 4 the sump, and

- at least one stationary scoop tube extending through the housing and into the
- 6 condensate collection space, the at least one stationary scoop tube having an opening in the
- 7 condensate collection space, wherein
- the upper end plate has one or more ports disposed proximate to an outer diameter edge
- of the upper end plate, the one or more ports providing fluid communication between the
- condensing chambers and the condensate collection space, and
- the at least one stationary scoop tube is configured to remove condensate that
- collects in the condensate collection space.
  - 11. (Original): The evaporator and condenser unit of claim 4 further comprising:
- a sleeve enclosing the folded heat exchanger plate at least at its outer edges, the
- sleeve defining a side wall facing the axis of rotation, the sleeve configured such that the side
- 4 wall traps condensate generated within the condensing chambers; and
- a seal ring extending around the outer end of the folded, heat exchange plate between the
- lower end plate and the sleeve, the seal ring configured to permit fluid communication between
- the evaporating chambers and the sump, but blocking fluid communication between the
- 8 condensing chambers and the sump.
- 12. (Original): The evaporator and condenser unit of claim 1 wherein the folds of the heat
- 2 exchanger plate are substantially co-planar with the axis of rotation.
  - 13. (Original): The evaporator and condenser unit of claim 2 further comprising an upper

- end plate and a lower end plate disposed within the housing substantially perpendicular to
- the axis of rotation, the folded heat exchanger plate mounted between the upper and lower
- end plates so as to seal the evaporating chambers from the condensing chambers.
- 14. (Original): The evaporator and condenser unit of claim 13 wherein the housing includes a
- lower portion defining a sump containing the liquid to be distilled, the unit further comprising
- a liquid pick-up mechanism configured to draw liquid from the sump and deliver it to the inner
- 4 edges of the evaporating chambers.

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- 15. (Original): The evaporator and condenser unit of claim 13 wherein the housing includes a
- lower portion defining a sump containing the liquid to be distilled, the unit further comprising:
  - a rotating element extending at least partially within the sump and including a wall
- 4 configured to pick-up liquid from the sump; and
- a first stationary scoop tube having an open end disposed near the wall of the rotating
- element and a section disposed proximate to the inner edges of the folded heat exchanger plate,
- the section having means for discharging liquid from the sump.
- 16. (Original): The evaporator and condenser unit of claim 1 wherein the heat exchanger plate
- has a center that is coaxial with the axis of rotation.
  - 17. (Original): The evaporator and condenser unit of claim 3 further comprising:
- a rotating element extending at least in part from the nominal plane of the lower
- end plate away from the heat exchanger plate, the rotating element defining a well and
- 4 configured for receiving a supply of the liquid to be distilled; and
- a first stationary scoop tube having an open end disposed at least partially in the
- well and configured to deliver liquid from the well to the evaporating chambers.
- 18. (Currently Amended): A heat exchanger distillation system for use in a distiller having a
- supply of compressed vapor, a liquid to be distilled, and source of rotary power, the heat
- 3 exchanger comprising:

| 4  | a heat exchanger plate operatively coupled to the source of rotary power for                     |
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| 5  | rotating the heat exchanger plate about an axis, the heat exchanger plate having a plurality     |
| 6  | of folds and two opposing edges that are joined together giving the folded plate a               |
| 7  | generally circular shape, the folds defining a plurality of spaced-apart panels having           |
| 8  | corresponding surfaces that define alternating evaporating and condensing chambers between       |
| 9  | opposing panel surfaces, wherein   |
| 0  | the evaporating and condensing chambers include inner and outer edges relative to the            |
| .1 | axis of rotation,  |
| 2  | the evaporating chambers are sealed at their outer edges by corresponding folds in the           |
| 3  | heat exchanger plate, are open at their inner edges, and are in fluid communication with the     |
| 4  | liquid to be distilled,  |
| 5  | the condensing chambers are open at their outer edges, are sealed at their inner edges           |
| 6  | by corresponding folds in the heat exchanger plate, and are in fluid communication with the      |
| 7  | supply of compressed vapor, and  |
| 8  | the evaporating and condensing chambers are sealed from each other.                              |
|    |  |
| 1  | 19. (Currently Amended): The heat exchanger distillation system of claim 18 further              |
| 2  | comprising an upper end plate and a lower end plate disposed within the housing substantially    |
| 3  | perpendicular to the axis of rotation, the folded heat exchanger plate mounted between the upper |
| 4  | and lower end plates so as to seal the evaporating chambers from the condensing chambers.        |
|    |  |
| 1  | 20. (Currently Amended): The heat-exchanger distillation system of claim 18 wherein the          |
| 2  | heat exchanger plate has a center that is coaxial with the axis of rotation.                     |